Author Index

- Adams C.E. & Tippett R.: Powan, Coregonus lavaretus (L.), ova predation by newly introduced ruffe, Gymnocephalus cernuus (L.), in Loch Lomond, Scotland, 239
- Agnèse J.F.: Taxonomic status and genetic differentiation among West African populations of the Chrysichthys auratus complex (Pisces, Siluriforme), based on protein electrophoresis, 229
- Alam M.J., Cheah S.H. & Ang K.J.: Possible use of Moina spp. as a live feed substitute in larval rearing of the freshwater prawn, Macrobrachium rosenbergii (de Man), 531 see also Khan M.S.
- Alvárez M.C., see Martínez G.
- Ambak M.A., see Khan M.S.
- Anderson M.J. & Fast A.W.: Temperature and feed rate effects on Chinese catfish, Clarias fuscus (Lacepède), growth, 435
- Ang K.J., see Alam M.J. see also Khan M.S.
- Arul V.: Effects of delayed feeding on growth and survival of *Channa striatus* (Bloch) larvae, 423
- Barlow C.G. & Gregg B.A.: Use of circuli spacing on scales to discriminate hatchery and wild barramundi, *Lates calcarifer* (Bloch), 491
- Baynes S.M., see Junadasa J.
- Beacham T.D. & Withler R.E.: Genetic variation in mortality of chinook salmon, Onchorynchus tshawytscha (Walbaum), challenged with high water temperatures, 125
- Beard T.W., see Wickins J.F. Beveridge M.C.M., see Dewan D. Bruhn D.S., see Kindschi G.A.
- Camargo J.A.: Ecotoxicological analysis of the influence of an industrial effluent on fish populations in a regulated stream, 509
- Chakrabarti R. & Jana B.B.: Growth induction of common carp, Cyprinus carpio L., fry as a function of plankton density and improved water quality, 295
- Champigneulle A., see Rojas Beltran R.
- Chan J.R., see Smith S.J.
- Charles A.T., see Coffen S.S.
- Cheah S.H., see Alam M.J.
- Chen J.-C. & Tu C.-C.: Influence of ammonia on growth of *Penaeus monodon* (Fabricius) post-larvae, 457 see also Kou Y.-Z.
- Christiansen J.S., see Jorgensen E.H.
- Chu K.H.: Larval rearing of the shrimps Metapenaeus ensis (de Haan) and Penaeus chinesis (Osbeck) on artificial feed, 473
- Clarkson R. & Lane S.D.: Use of small-scale nutrientfilm hydroponic technique to reduce mineral accumulation in aquarium water, 37
- Clinton E.M.F., see Dawson F.H.

- Coffen S.S. & Charles A.T.: Production economics of shellfish aquaculture in Atlantic Canada: a preliminary analysis, 193
- Cornelis P., see Tacon A.G.J.
- Cross T.F., see Culloty S.C.
- Culloty S.C., Cross T.F. & O'Halloran J.S.: Comparison of two methods of haemoglobin measurement in rainbow trout, Onchorhynchus mykiss (Walbaum), 397
- Daoudi M., see Shafee M.S.
- Dawson F.H., Clinton E.M.F. & Ladle M.: Invertebrates on cut weed removed during weed-cutting operations along an English river, the River Frome, Dorset, 113
- De Silva S.S., Zhitang Yu & Lin-Hu Xiang: A brief review of the status and practices of the reservoir fishery in mainland China, 73
- Degani G. & Revach A.: Digestive capabilities of three commensal fish species: carp, Cyprinus carpio L., tilapia, Oreochromis aureus × O. niloticus, and African catfish, Clarias gariepinus (Burchell 1822), 397
- Dewan D., Wahab M.A., Beveridge M.C.M., Rahman M.H. & Sarkar B.K.: Food selection, electivity and dietary overlap among planktivirous Chinese and Indian major carp fry and fingerlings grown in extensively managed, rain-fed ponds in Bangladesh, 277
- Dostatni D. & Luczynski M.: Duration of eleutheroembryonic phase of *Coregonus albula* (L.) larvae reared at different constant and variable temperatures, 19
- Edsall D.A. & Smith C.E.: Oxygen-induced gas bubble disease in rainbow trout, Oncorhynchus mykiss (Walbaum), 135
- Ernst D.H., see Smith S.J.
- Fast A.W., see Anderson M.J. Friars G.W., see Herbinger C.M.
- Gregg B.A., see Barlow C.G.
- Gustafson-Greenwood K.I. & Moring J.R.: Gravel compaction and permeabilities in redds of Atlantic salmon, Salmo salar L., 537
- Hansen L.P. & Jonsson B.: Effect of smolt age on migratory behaviour of Baltic salmon, Salmo salar L., transplanted to the east Atlantic, 357 see also Hesthagen T. see also Lund R.A.
- Har C.H.: Effects of eyestalk ablation, thoracic ganglion extract and gonad extract from 'spent spawners' on ovarian maturation in pond-reared shrimps, *Penaeus monodon* Fabricius, 463

Haylor G.S.: Controlled hatchery production of Clarias gariepinus (Burchell 1822): growth and survival of

fry at high stocking density, 405

Haylor G.S. & Pascual A.B.: Effect of using ram testis in a fry diet for Oreochromis niloticus (L.) on growth, survival and resultant phenotypic sex ratio, 265

Heinsbroek L.T.N.: A review of eel culture in Japan and Europe, 57

see also Kamstra A.

Herbinger C.M. & Friars G.W.: Correlation between condition factor and total lipid content in Atlantic salmon, Salmo salar L., parr, 527

Hesthagen T. & Hansen L.P.: Estimate of the annual loss of Atlantic salmon, Salmo salar L., in Norway due to acidification, 85

Hopkins K.D., see Szyper J.P.

Howell B.R., see Jinadasa J.

Iwai T., see Khan M.S.

Jana B.B., see Chakrabarti R.

Jee A.K. & Kok L.Y.: Fecundity changes in Machrobrachium rosenbergii (de Man) during egg incu-

Jinadasa J., Howell B.R. & Baynes S.M.: Preliminary experiments on the development of extensive culture methods for juvenile sole, Solea solea (L.),

Jobling M., see Jorgensen E.H.

Johnston P.M., see Kennedy G.J.A.

Jonsson B., see Hansen L.P.

Jorgensen E.H., Jobling M. & Christiansen J.S.: Metabolic requirements of Arctic charr, Salvelinus alpina (L.), under hatchery conditions, 377

Kamstra A. & Heinsbroek L.T.N.: Effects of attractants on start of feeding of glass eel, Anguilla anguilla L.,

Kandari M., see Tacon A.G.J.

Kashiwagi M., see Khan M.S.

Kennedy G.J.A., Strange C.D. & Johnston P.M.: Evaluation of Carlin tagging as a mark-recapture technique for estimating total river runs of salmon smolts, Salmo salar L., 363

Khan M.S., Ambak M.A., Ang K.H. & Mohsin A.K.M.: Length-weight relationship and relative condition of a Malaysian freshwater catfish, Mystus nemurus Cuvier & Valenciennes, in Chenderoh Reservoir, 373

Khan M.S., Zakaria M.S., Ambak M.A., Alam M.J., Kashiwagi M. & Iwai T.: Effect of temperature on the hatching success of the eggs of Japanese whiting, Sillago japonica Temminck & Schlegel, during the spawning season, 317

Kindschi G.A., Shaw H.T. & Bruhn D.A.: Effects of baffles and isolation on dorsal fin erosion in steelhead trout, Oncorhynchus mykiss (Wal-

baum), 343

Knaub R.S., see Tidwell J.H.

Kok L.Y., see Jee A.K.

Kou Y .- Z. & Chen J .- C .: Acute toxicity of ammonia to Penaeus japonicus Bate juveniles, 259

Kusemiju K., see Onadeko C.A.

Kwei Lin C., see Szyper J.P.

L'Abée-Lund J.H. & Sægrov H.: Resource use, growth and effects of stocking in alpine brown trout, Salmo trutta L., 519

Ladle M., see Dawson F.H.

Lane S.D., see Clarkson R.

Lin H.X., see De Silva S.S.

Luczynski M., see Dostatni D.

Lund R.A. & Hansen L.P.: Identification of wild and reared Atlantic salmon, Salmo salar L., using scale characters, 499

McAndrew B.J., see Martinez G. see also Wohlfarth G.W.

McEwen I., see Martínez G.

Martínez G., McEwen I., McAndrew B.J. & Alvárez M.C.: Electrophoretic analysis of protein variation in two Spanish populations of the European seabass, Dicentrarchus labrax L. (Pisces, Moronidae), 443

Martínez-Palacios C.A., see Rodríguez Gil L.A.

Mims S.D., see Webster C.D.

Mohsin A.K.M., see Khan M.S.

Moring J.R., see Gustafson-Greenwood K.I.

Nagy A., see Wohlfarth G.W.

Ogawa J., see Rodríguez Gil L.A.

O'Halloran J., see Culloty S.C.

Olla B.L., see Smith S.J. Onadeko C.A. & Kusemiju K.: Effect of salinity on growth and survival of sleeper goby, Batanga lebretonis (Steindachner) (Pisces: Eleotridae), 323

Orbe A., see Rivera López H.

Pascual A.B., see Haylor G.S.

Pawson M.G.: Comparison of the performance of brown trout, Salmo trutta L., and rainbow trout, Oncorhynchus mykiss (Walbaum), in a put-andtake fishery, 237

Pawson M.G. & Purdom C.E.: Influence of pre-stocking feeding levels on catchability of rainbow trout, Oncorhynchus mykiss (Walbaum), in a small fishery, 105

Pieters H., see De Boer J.

Purdom C.E., see Pawson M.G.

Raat A.J.P.: Production, growth, condition and angling vulnerability of zander, Stizostedion lucioperca (L.), in relation to the availability of prey fish in ponds, 93

Rahman M.H., see Dewan D.

Rausin N., see Tacon A.G.J.

Revach A., see Degani C.

Rezk M., see Tave D.

Rivera López H., Orbe Mendoza A. & Ross L.G.: Use of xylocaine, potentiated with sodium bicarbonate, as an anaesthetic for fry and juveniles of acumara, Algansea lacustris Steindachner 1895, from Lake Patzuaro, Michoacan, Mexico, 15 Rodríguez Gil L.A., Ogawa J. & Martínez-Palacios

C.A.: Hatching of the queen conch, Strombus

gigas L., based on early life studies, 7

Rojas Beltran R. & Champigneulle A.: New hope of reducing the costs of mass rearing whitefish, Coregonus lavaretus L., larvae on a dry diet, 369

Ross L.G., see Rivera López H.

Sægrov H., see L'Abée-Lund J.H.

Sarkar B.K., see Dewan D.

Shafee M.S. & Daoudi M.: Gametogenesis and spawning in the carpet-shell clam, *Ruditapes decussatus* (L.) (Mollusca: Bivalvia), from the Atlantic coast of Morocco, 203

Shaw H.T., see Kindschi G.A. Shitang Yu, see De Silva S.S. Smith C.E., see Edsall D.A.

Smith S.J., Watanabe W.O., Chan J.R., Ernst D.H., Wicklund R.I. & Olla B.L.: Hatchery production of Florida red tilapia seed in brackishwater tanks: the influence of broodstock age, 141

Smitherman R.O., see Tave D. Strange C.D., see Kennedy G.J.A.

Szyper J.P., Hopkins K.D. & Kwei Lin C.: Production of *Oreochromis niloticus* (L.) and ecosystem dynamics in manured ponds of three depths, 385

Tacon A.G.J., Rausin N., Kadari M. & Cornelis P.: The food and feeding of tropical marine fishes in floating net cages: Asian seabass, *Lates calcarifer* (Bloch), and brown-spotted grouper, *Epinephelus* tauvina (Forskal). 165

Tacon A.G.J., Rausin N., Kadari M. & Cornelis P.: Use of night-lights to attract food organisms into tropical marine fish cages, 183

Taege M., see Udo P.J.

Tave D., Rezk M. & Smitherman R.O.: Effect of body colour of Oreochromis mossambicus (Peters) on predation by largemouth bass, Micropterus salmoides (Lacepède), 149 Tidwell J.H., Webster C.D. & Knaub R.S.: Seasonal production of rainbow trout, *Oncorhynchus* mykiss (Walbaum), in ponds using different feeding practices, 335 see also Webster C.D.

Tippett R., see Adams C.E. Tu C.-C., see Chen J.-C.

Udo P.J. & Taege M.: Respiratory responses of the crustacean Macrobrachium vollenhovenii (Herklots, 1857) to various salinities, 351

Varvarigos P.: Production planning and the management of information on fish farms: results of a UK survey, 217

Wahab M.A., see Dewan D.

Watanabe W.O., see Smith S.J.

Webster C.D., Mims S.D., Tidwell J.H. & Yancey D.H.: Comparison of live food organisms and prepared diets as first food for paddlefish, *Polydon* spathula (Walbaum), fry, 155 see Tidwell J.H.

Wickins J.F. & Beard T.W.: Variability in size at moult among individual broods of cultured juvenile lobsters, Homarus gammarus (L.), 481

Wicklund R.I., see Smith S.J.

Withler R.E., see Beacham T.D.

Wohlfarth G.W., Nagy A. & McAndrew B.J.: A mistaken method for correcting potential bias in genetic testing of common carp, Cyprinus carpio L., and tilapias, Oreochromis spp., 309

Yancey D.H., see Webster C.D.

Zakaria M.S., see Khan M.S.

Subject Index

Acidification, salmon loss, 85

Age:

broodstock production, 141 smolt, migratory behaviour, 357

Ammonia:

growth, shrimp, 457 toxicity, shrimp, 259

Angling, vulnerability, zander, 93

Anguilla anguilla, see eel Aquaculture, shellfish, 193

Attractants:

eel feeding, 47 live food, 183

Baffles, dorsal fin erosion, trout, 343
Barramundi, circuli spacing on scales, 491
Bass, largemouth, predation on tilapia, 149
Batanga lebretonis, see goby, sleeper
B_haviour, migratory, smolt, 357
Bias, genetic testing, carp, 309
Biphenyl, polychlorinated, accumulation, eel, 329
Book reviews:

Aquaculture in Asia. Edited by M. Mohan Joseph, 541

Aquaculture in Taiwan. By L.-C. Chen, 541 Aquaculture Vol. 1 and Aquaculture Vol. 2. Edited by G. Barnabe. Translated by L. Laird, 541 Biology, Epidemiology and Management of Pyrodinium Red Tides. Edited by G.M. Halle-Graeff & J.L. Maclean, 123

Control of Fish Quality. By J.J. Connell, 547
Developments in Electric Fishing: Proceedings of
an International Symposium on Fishing with Electricity. Edited by I.G. Cowx, 274

Dynamic Geography of Marine Fish Populations. By A.D. McCall, 274

Fish Facts: An Illustrated Guide to Commercial Species. By R.W.A. Rodger, 275

Fish Pathology. Edited by R.J. Roberts, 544
Fishing with Electricity: Applications in Freshwater
Fisheries Management. Edited by I.G. Cowx & P.
Lamarque, 548

Genetics in Aquaculture III. Proceedings of the Third International Symposium on Genetics in Aquaculture. Held at Trondheim, Norway, 20–24 June 1988. Edited by T. Gjedrem, 545

Inland Aquaculture Development Handbook. By D.R. Blakely & C.T. Hrusa, 272

Marketing: A Practical Guide for Fish Farmers. By S.A. Shaw, 269

Morphological Bases of the Systematics and Phylogeny of the Nototheniid Fishes. By A.V. Balushkin, 273

Multilingual Dictionary of Fish and Fish Products. OECD, 123

Physiology and Form of Fish Circulation. By G.H. Satchell, 547

Principles of Fish Nutrition. By W. Steffens, 123 Production of Aquatic Animals: Crustaceans, Molluscs, Amphibians and Reptiles. Edited by C.E. Nash, 542
Techniques in Fish Immunology. Edited by J.S.

Stolen, T.C. Fletcher, D.P. Anderson, B.S. Robertson & W.B. van Muiswinkel, 545

The Economics of Salmon Aquaculture. By T.

Bjorndal, 269
The First Indian Fisheries Forum, Proceedings.

Edited by M.M. Joseph, 270

The Law of Game, Salmon and Freshwater Fishing in Scotland. By S.S. Robinson, 272

The Peruvian Upwelling Ecosystem: Dynamics and Interactions. Edited by D. Pauly, P. Muck, J. Mendo & J. Tsukayama, 269

The Seafood Industry. Edited by R.E. Martin & G.J. Flick, 545

Brackishwater, tanks, tilapia, 141

Cages:

net, floating, marine, 165 night-lights, attracting food, 183 Carlin, tagging, salmon smolt, 363 Carp:

digestive capabilities, 397 food selection, 277 genetic testing, 309 growth, induction, 295

Catchability: relative, 247 trout, brown, 247 trout, rainbow, 105, 247

Catfish:

digestive capability, 397 fry production, 405 growth, 435 length-weight relationships, 373 Channa striatus, growth, 324

Charr, Arctic, metabolic requirements, 377 Chrysichthys auratus, taxonomy, 229 Circuli, spacing on scales, barramundi, 491

Clam, carpet-shell, gametogenesis, spawning, 203 Clarius spp. see catfish, 405

Colour, body, tilapia predation, 149 Commensal, fish, digestive capabilities, 397 Compaction, gravel, salmon redds, 537

Conch, queen, hatching, 7

Condition: catfish, 373

factor, salmon parr, 527 zander, 93

Consumption, eel, Japan and Europe, 57 Coregonus albula, embryo development, 19 Coregonus lavaretus, see powan and whitefish

Cost, whitefish rearing, 369 Culture:

eel, Japan and Europe, 57 methods, sole, 25 Cyprinus carpio, see carp Density, stocking, Clarias gariepinus, 405 Genetic: Development: differentiation, Chrysichthys, 229 culture methods, sole, 25 testing, bias, carp, 309 variation, chinook salmon, 125 queen conch. 7 Dicentrarchus labrax, see seabass Goby, sleeper, growth, 323 Diet: Gonad, extract, ovarian maturation, shrimp, 463 carp, prey selectivity, 277 Gravel, compaction, salmon redds, 537 eel, pesticide accumulation, 329 Grouper, brown-spotted, food, feeding, 165 paddlefish, live, 155 Growth: tilapia fry, 265 carp fry, 295 trout, pelleted, 105 catfish, 405, 435 whitefish, larvae, 369 Channa striatus, 423 Digestion, capabilities, commensal species, 397 goby, 323 Disease, gas bubble, trout, 135 shrimp, 457 Dorsal, fin erosion, trout, 343 tilapia, fry, 265 trout, brown, 519; rainbow, 105 Dynamics, ecosystem, manured ponds, 385 zander, 93 Economics, shellfish culture, 193 Gymnocephalus cernuus, see ruffe Ecosystem, manured pond, 385 Eel: Haemoglobin, measurement, trout, 379 culture, Japan and Europe, 57 Hatchery, production: feeding attractants, 47 Arctic charr, 377 pesticide accumulation, 329 tilapia, 141 Effluent, industrial, toxicity, 509 Hatching: Egg: queen conch, 7 hatching success, whiting, 317 whiting, Japanese, 317 incubation, prawn, 1 Homarus gammarus, see lobster Electrophoresis, protein: Hydroponic, nutrient-film, 37 Chrysichthys taxonomy, 229 seabass, 433 Identification, salmon scale characters, 499 Embryo, development at different temperatures, 19 Incubation, egg, prawn, 1 Epinephelus tauvina, see grouper, brown-spotted Invertebrate, removal, weed-cutting, 113 Estimation, salmon river runs, 363 Eyestalk, ablation, ovarian maturation, 463 Larvae: Channa striatus, growth, 423 Fecundity, shrimp, 1 Coregonus albula, eleutheroembryonic phase, 19 Feeding: growth, shrimp, 457, 473 carp fry, preference, 277 live feed, prawn, 531 Channa striatus, 423 rearing costs, whitefish, 369 eel, attractants, 47 Lates calcarifer, see seabass and barramundi grouper, caged, 165 Length-weight relationships, catfish, 373 practices, production, 335 Lights, night, attracting food to cages, 183 rate effects, catfish, 435 Lipid, content, salmon parr, 527 seabass, caged, 165 Lobster, size at moult, 481 trout, pellets, 105 Fin, dorsal, erosion, trout, 343 Macrobrachium rosenbergii, see prawn Fishery, practices, reservoir, 73 Macrobrachium vollenhovenii, see shrimp Management, information, fish farms, 217 artificial, shrimp larvae, 473 Measurement, haemoglobin, trout, 379 attraction, light, 183 Mercury, accumulation, eels, 329 grouper, caged, 165 Metabolism, Arctic charr in hatchery, 377 Moina spp., live feed, larval prawn, 531 Metapenaeus ensis, see shrimp paddlefish, live feed, 155 Methods, culture, sole, 25 seabass, caged, 165 Micropterus salmoides, see bass, largemouth selection, carp fry, 277 Migration, behaviour, smolt, 357 tilapia fry, ram testis, 265 Mineral, accumulation in aquarium, 37 Frv: Moina spp., live feed, larval prawn, 531 carp, food selection, 277 Mortality, genetic variation, salmon, 125 Clarias gariepinus, survival, 405 Moult, lobster, size at, 481 paddlefish, live food, 155 Mystus nemurus, see catfish tilapia, growth, diet, 265 Nutrient, film, hydroponics, 37

Oncorhynchus mykiss, see trout, rainbow

Gametogenesis, clam, 203

Ganglion, extract, ovarian maturation, shrimp, 463

estimating river runs, 363

redd characteristics, 537 scale characters, 499

losses from acidification, 85

smolt migratory behaviour, 357

Oncorhynchus tshawytscha, see salmon, chinook Chinook: Oreochromis spp., see tilapia mortality, high water temperatures, 125 Ova, predation, powan, 239 Salvelinus alpinus, see charr, Arctic Ovary, maturation, shrimp, 463 Oxygen, induced gas bubble disease, 135 characters, salmon, 499 circuli, barramundi, 491 Seabass: Paddlefish, diet, live food, 155 PCB, accumulation, eel, 329 food, feeding, 165 Penaeus spp., see shrimp protein variation, 443 Sex, ratio, tilapia fry, 265 Performance, trout, 247 Shellfish, production economics, 193 Permeability, gravel, salmon rearing, 537 Pesticides, chlorinated, 329 Shrimp: Plankton: ammonia toxicity, 259 density, carp fry growth, 295 ovarian maturation, 463 selection, carp fry, 27 post-larval growth, 457 respiratory responses to salinity, 351 Planning, production, management, 217 Sillago japonica, see whiting, Japanese Polyodon spathula, see paddlefish Size, moulting, lobster, 481 Populations: ecotoxicological analysis, 509 Sole, culture methods, 25 Solea solea, see sole genetic, Chrysichthys spp., 29 protein variation, seabass, 433 Spawning, clam, 203 Powan, ova predation by ruffe, 239 Stizostedion lucioperca, see zander Practices, reservoir fisheries, 73 Stocking, trout, alpine, 519 Prawn: Strombus gigas, see conch, queen, 7 fecundity, 1 Survival: live feed, 531 Channa striatus, 423 Predation: Clarias gariepinus, 405 powan, ova, 239 goby, growth, 323 tilapia, 149 tilapia, diet, 265 Production: Clarias gariepinus, 405 Tagging, Carlin, salmon smolt, 363 economics, shellfish, 193 Tanks, brackishwater, tilapia, 141 eel, Japan and Europe, 57 Taxonomy, Chrysichthys populations, 229 information management, 217 Temperature: planning, 217 embryonic phase variation, 19 salmon losses, 85 feed rate, catfish, 435 tilapia, 141, 385 hatching success, whiting, 317 trout, rainbow, 335 salmon mortality, 125 Tilapia: zander, 93 body colour, predation, 149 Protein, electrophoresis: Chrysichthys, 229 digestive capability, 397 seabass, 443 genetic testing bias, 309 hatchery production, 141 production, manured ponds, 385 Redd, gravel character, salmon rearing, 537 Toxicity: Reservoir, fishery practices, 73 ammonia, shrimp, 259 Respiratory, response to salinity, crustacean, 351 industrial effluent, 509 Ruditapes decussatus, see clam, carpet-shell Trout: Ruffe, ova predation on powan, 239 brown: growth, stocking, 519 Salinity: performance, 247 crustacean respiratory response, 351 rainbow: goby growth, 323 feeding levels, 105 Salmo salar, see salmon, Atlantic gas bubble disease, 135 Salmo trutta, see trout, brown haemoglobin measurement, 379 Salmon: nutrients, 37 Atlantic: performance, 247 condition factor, 527 production, 335

Variation:

steelhead:

genetic, salmon, 125 size at moult, lobster, 481

dorsal fin erosion, 343

Vulnerability, angling, zander, 93

Water:

mineral accumulation, 37 quality, carp fry growth, 295 Weed-cutting, invertebrate removal, 113

Weight: body, prawn, 1 length relationships, catfish, 373 Whitefish, costs of rearing larvae, 369 Whiting, Japanese, hatching success, 317

Zander, production, 93